EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("20060204539").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/31 07:59
L2	2	(("6530956") or ("2003021821") or ("6592623")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/31 08:02
L3	3	(("6530956") or ("20030021821") or ("6592623")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/31 08:03
L4	178934	(polylactic same acid) or PLA or (poly\$lactic same acid)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 08:03
L5	3	L4 and 13	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 08:03
L6	1	("6267776").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/31 08:09
L7	836	(electrospinning or electro-spinning or electrospun or electro- spun or electrospin or electro-spin)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 09:30
L9	242	17 and 14	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 09:47
L10	193	9 and (microfiber or diameter) and density and (thick or thickness)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 09:54
L11	177	10 and (tissue or cell)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 09:55
L12	130	10 and (fiber same density)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 10:35
L13	15	12 not 11	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 10:35

L14	5	19 and (mean same (size or diameter)) and (mean same density)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 12:41
L15	7	(electrospinning or electro-spinning or electrospun or electro- spun or electrospin or electro-spin) same (irregular same shape)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 12:51
L16	1	("4701267").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/31 13:18
L17	113	("3003643" "4009715" "4073732" "4191654" "4229306" "4246107" "4283289" "4294594" "4330410" "4342730" "4376675" "4608173"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 13:20
L18	106	("3003643" "4009715" "4073732" "4191654" "4229306" "4246107" "4283289" "4294594" "4330410" "4342730" "4376675" "4608173"). PN. OR ("4701267"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31
L19	14	4 and 18	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 13:20
L20	8	19 and diameter and density	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 13:20
L21	3	(electrospinning or electro-spinning or electrospun or electro- spun or electrospin or electro-spin) same (mean same density)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31
L22	2	(electrospinning or electro-spinning or electrospun or electro- spun or electrospin or electro-spin) same (bulk same density)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31

L23	68	(electrospinning or electro-spinning or electrospun or electro- spun or electrospin or electro-spin) and (mean same density)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31
L24	11	4 and 23	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 13:45
L25	424	(electrospinning or electro-spinning or electrospin or electro- spun or electrospin or electro-spin) and weight and (nonwoven or non- woven) and (caliper or thickness or thick)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31
L26	154	25 and 4	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 13:51
L27	11	9 and leukocyte	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 14:01
L28	17	(electrospinning or electro-spinning or electrospun or electro- spun or electrospin or electro-spin) and leukocyte	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 14:05
L29	681	(electrospinning or electro-spinning or electrospun or electro- spun or electrospin or electro-spin) and solvent	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 14:50
L30	350	29 and (fiber same density)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 14:51
L31	705	((442/334) or (442/335) or (442/336) or (442/337) or (442/338) or (442/339) or (442/340)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/31 14:54
L32	18	30 and 31	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 14:54

L33	474	((442/334) or (442/335) or (442/336) or (442/337) or (442/338) or (442/339)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/31 14:56
L34	2	(electrospinning or electro-spinning or electrospun or electro- spun or electrospin or electro-spin) and 33	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 14:56
L36	134	30 and 4	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 15:00
L37	1	("20060057350").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/31 15:35
L38	1	1 and (water same solvent)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 15:35
L39	1	37 and (water same solvent)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 15:37
S1	1	("20060286886").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/30 12:58
S2	178307	(polylactic same acid) or PLA	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:28
S 3	16658	S2 and cross-section	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:41
S4	114	S3 and (bilobal or trilobal or multilobal or multi-lobal)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:42
S5	7614	S3 and (thick or thickness)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:42
S6	712	S5 and (nonwoven or non-woven)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:48
S7	463	S6 and (fiber same (size or length)) and (density or weight)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:49

S8	102	S7 and (electrospinning or electro-spinning or electrospun or electro- spun)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:50
S9	106	S4 and (fiber same (size or length)) and (density or weight)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:17
S10	3	S9 and (electrospinning or electro-spinning or electrospun or electro- spun)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:18
S11	180	S2 and (bilobal or trilobal or multilobal or multi-lobal)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:18
S12	160	S11 and (fiber same (size or length)) and (density or weight)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:18
S13	3	S12 and (electrospinning or electro-spinning or electrospun or electro- spun)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:18
S14	70	(electrospinning or electro-spinning or electrospun or electro- spun) same ((polylactic same acid) or PLA)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:34
S15	3	S14 and (bilobal or trilobal or multilobal or multi-lobal or bi-lobal or tri-lobal)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:34
S16	5	S14 and (irregular same shape)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:35
S17	12065	S2 and ((cell or tissue) same cultur\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:37
S18	244	S17 and (irregular same shape)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:37
S 19	48	S18 and (fiber same (size or length)) and (density or weight)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:39

S20	44	S18 and (fiber same diameter) and (density or weight)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:40
S21	16642	S2 and ((cell or tissue) same (cultur\$3 or grow \$3))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 17:01
S22	505	S21 and (irregular same shape)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 17:01
S23	89	S22 and (fiber same diameter) and (density or weight)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 17:01
S24	45	\$23 not \$20	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 17:02
S25	237	S2 and (electrospinning or electro-spinning or electrospun or electro- spun)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:08
S26	4	\$25 and (bilobal or trilobal or multilobal or multi-lobal or bi-lobal or tri-lobal)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:09
S27	184	S2 and (bilobal or trilobal or multilobal or multi-lobal or bi-lobal or tri-lobal)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:18
S28	149	S27 and (fiber same diameter) and (density or weight)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:19
S29	12	S28 and (irregular same shape)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:19
S30	178307	(polylactic same acid) or PLA or "poly(lactic acid)"	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:27
S31	178915	(polylactic same acid) or PLA or (poly\$lactic same acid)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:27
S32	191	S31 and (bilobal or trilobal or multilobal or multi-lobal or bi-lobal or tri-lobal)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:28

S33	162	S32 and (diameter) and (density or weight)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:28
S34	77	S33 and (cell or tissue)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:29
S35	1	("4661530").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/30 18:36
S36	808	(electrospinning or electro-spinning or electrospun or electro- spun)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:42
S37	16	S36 and (bilobal or trilobal or multilobal or multi-lobal or bi-lobal or tri-lobal)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:42
S38	15	S37 and (diameter) and (density or weight)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 18:42

7/31/2007 5:15:51 PM

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